

Operator Interface Plus Control

LT4000M SERIES

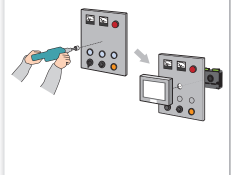


LT4000M Series

Display + Control Hybrid Model enables more flexible and space saving installations.

All-in-one Unit

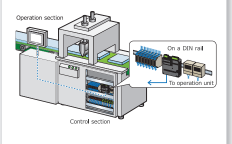
All-in-one design makes it easy to keep equipment compact and allows installation in a ϕ 22 mm hole for easy panel mounting.* Easily troubleshoot equipment by replacing the display unit or the control unit.



* The 22mm hole is the standard size used for buttons or lamps.

Flexible Installation

Use a separation cable* to install the control unit on a DIN rail and the operation unit in a different location. Operation unit is spacesaving, and it allows you to install flexibly even where it is difficult to install due to limitations of space.



* 3m and 5m cables are available.

Compact Size

The crisp display let you create easy-to-read yet detailed operation screens. The integrated control functionality provides Digital I/O, Analog I/O, and Analog temperature inputs as well as USB, serial, and Ethernet communication ports.



Lineup



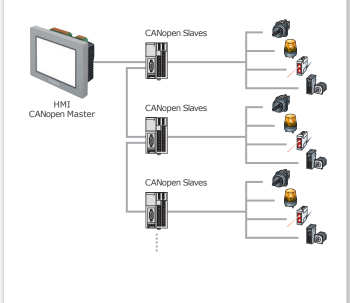


| | | Display Interface | | | | | | | | | |
|--------------------|---------------------------|-------------------|---------------|-----------------------------|------------------|----------|---------------|---------------|---|-----------------|--|
| Series | Product | Display Size | | LCD | Color | Ethernet | | CAN | | USB (Device) | |
| LT4000M Series | LT-4301TM DIO model | 5.7" | | QVGA 320×240pixels TFT 65,5 | 65,536 | 1 | 1 (RJ45) | 1 (D-sub9) | | | |
| Series measurem | LT-4301TM Analog model | 0.7 | _ | | | | | | 1 | 1 | |
| | LT-4201TM DIO model | 3.5" | | | | | | | | | |
| | LT-4201TM Analog model | 3.5 | | | | | | | | | |
| LT3000 | LT-3300T | | | TFT | 65,536 | 1 | | | | | |
| Series | LT-3300L | 5.7" | QVGA | Monochromo | 16 Chadaa | | 1 (D-sub9) | | 1 | | |
| | LT-3301L | | 320×240pixels | Monochionie | chrome 16 Shades | | | | 1 | | |
| | LT-3201A | 3.8" | | Monochrome (Amber / Red) | 8 Shades | _ | _ | | | | |



CANopen Networking

The LT4000M provides data exchange with various remote devices via CANopen for an economical and user-friendly system design. Choose between standard I/O modules or more sophisticated products such as motion or control for complex applications.



Pro-face Remote HMI

The natural link between the process and your tablet or smartphone. By adding the APP true mobile operation will be possible without loss of operability.

Confirm the cause of an error directly with your mobile device and see if the machine can be put back into operation without going on site.*

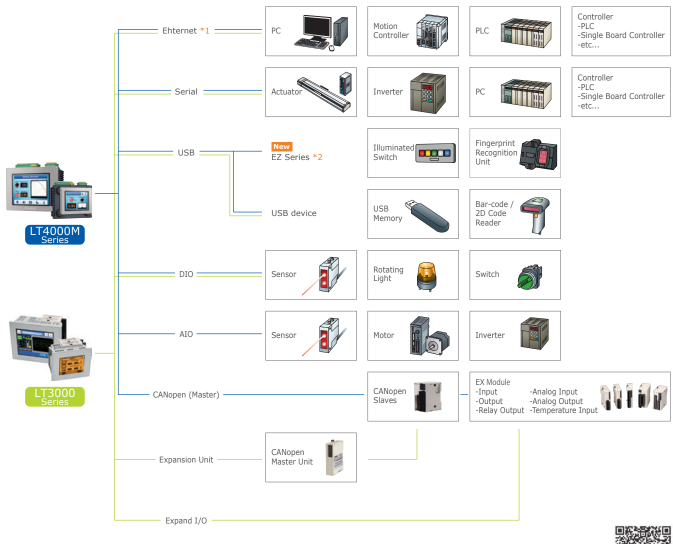


* Supported from beginning of 2014.

| Controller | | | | | | | | | |
|---------------------------|--------|-------|--------|---|--|------------------------------|------------|--|--|
| Built-in DIO Built-in AIO | | | | • | Expansi | on Unit | Controller | | |
| Input | Output | Input | Output | Shared Use of Built-in DIO | Exclusive Use | EX Module | CANopen | Memory Size | |
| 20 | 10 | _ | _ | | | | FLAS | | |
| 12 | 6 | 4 | 2 | High-speed Counter Pulse Output | | | | EPROM | |
| 20 | 10 | _ | - | , | (with Synchronize Output) PWM Output Pulse Catch Input | - 631 | 63 Nodes | 132KB Equivalent to 15,000 Steps | |
| 12 | 6 | 4 | 2 | | | | | (Up to 60,000 Steps) | |
| 16 | 16 | _ | _ | 4 High-speed Counter (with Synchronize Output) Pulse Catch Input Pulse Output | _ | 3 Units Max. Up to 48 IOs | 63 Nodes | FLASH EPROM 132KB Equivalent to 15,000 Steps | |
| 12 | 6 | | | PWM Output | | 2 Units Max. Up to 32 IOs | | (Up to 60,000 Steps) | |

Connect to a wide range of control equipment

Pro-face HMIs support connection with a wide range of industrial controllers including PLCs, motion controllers, robots, and other devices.



- *1 Only for units with Ethernet.
- *2 Only for LT4000M Series.

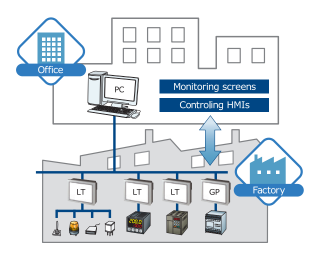
For further information, visit our website

http://www.pro-face.com/product/soft/gpproex/driver/driver.html

LT4000M LT



Remote Monitoring



Use remote monitoring software, GP-Viewer* or data management software, Pro-Server EX* to easily monitor and control HMI screens on the production site, or distribute instruction data and collect real-time production data.

* Requires separate license.

GP-Pro EX

Improving development efficiency and maintaining technical know-how.



Screens and logic programs*1 can be edited with the same software*2, and the same addresses or user-defined control symbols can be shared for both screen parts and logic elements with drag-and-drop operation.

Controller addresses can be written directly to help reduce development time. Using the Function Block feature lets you reuse configured logic components and protect technical know-how via password protection.

*1 IEC 61131-3-compliant *2 LT4000M Series requires GP-Pro EX Ver.3.12 or later.

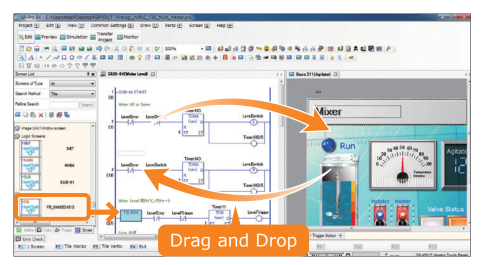


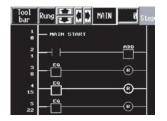
Image of Ladder Logic screen. Instruction List Logic screen also available.

Easily verify and debug projects with GP-Pro EX.

GP-Pro EX Simulation is an off-line simulation function which enables verification of screens, logic programs, and program operation without connecting to an HMI.



Logic Monitor function allows you to perform on-line logic program simulation on the HMI.



Logic Monitor

Displays the whole ladder program. You can check the operation status and logic program.



Address Monitor

Displays addresses used in the ladder program. Displays variables and their current values.

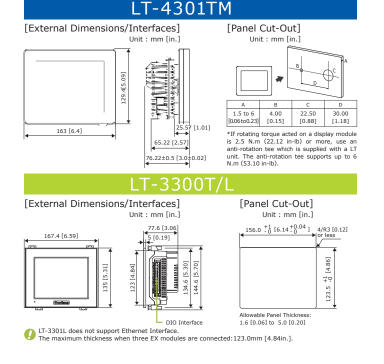


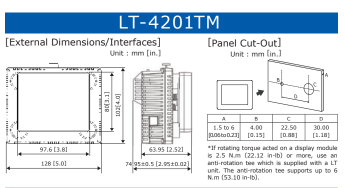
Product Specifications Summary

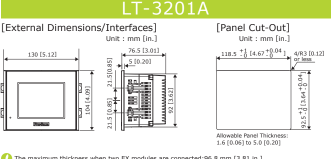
| | | LT4000M Series | | | LT3000 Series | | | | |
|-----------------------------------|----------------------|---|--------------------------------|---|---|------------------------|-----------------------|--|--|
| | | LT-4301TM | LT-4201TM | LT-3300T | LT-3300L | LT-3301L | LT-3201A | | |
| Display Type | | | TFT | | Monoc | hrome | Monochrome Amber/Red | | |
| Display Size | | 5.7" | 3.5" | | 5.7" | | 3.8" | | |
| Resolution | | | | 320 x 240 p | ixels (QVGA) | | | | |
| Display Colors | | | 65,536 colors | | Monochrome | (16 Levels) | Monochrome (8 Levels) | | |
| Brightness Cor | | | _ | | 8 Levels | (Adjusted with the tou | ch panel) | | |
| Touch Panel Ty | rpe | | | Resistive Fi | lm (analog) | | | | |
| Application Me | mory *1 | FLASH EPR | OM 16 MB | | FLASH EPF | ROM 6 MB | | | |
| Data Backup | | nvSRAM 1 | 28 KB *2 | | SRAM 12 | 28 KB *2 | | | |
| | Variable Area | nvSRAM 6 | 54 KB *2 | | SRAM 6 | 4 KB *2 | | | |
| Control Memory | Program Area | FLASH EPROM 132 KB | | | | | | | |
| , | Number of Step *3 | Equivalent to 15,000 steps | | | | | | | |
| | Serial (COM1) | RS-232C/485, Asynchronous Tr 8 bit, Parity: none, Even or O Transmission Speed: 2,400 bps t | dd, Stop Bit: 1 or 2 bit, Data | Parity: none, Even or Odd, Stop Bit: 1 or 2 bit, Data Transmission Speed: | | | | | |
| | CANopen (Master) | CAN-CiA (ISO 1189 Connctor: D- | | | - | | | | |
| Interface | Ethernet (LAN) | IEEE802.3i/IEEE8 | 802.3u, 10BASE-T/100BA | ASE-TX, Connector: Modular jack (RJ-45) | | | | | |
| | USB (TYPE-A) | Conforms to USB2.0 (TYPE-A DC 5 V ±5 %, Output C Communication Distance | urrent: 500 mA or less, | | to USB1.1 (TYPE-A) \times 1, Power Supply Voltage: DC 5 V \pm 5 %, ent: 500 mA or less, Communication Distance: 5 m (16.4 ft) or less | | | | |
| | USB (mini B) | USB Mini | i B V2.0 | | - | - | | | |
| Number of con | necting devices | 4 | | 1 | | | | | |
| Built-in DIO | Input | 20 or | 12 *4 | | 16 | 12 | | | |
| Built-in DIO | Output | 10 or | 6 *4 | | 16 | | | | |
| Special DIO *5 | Input | | 100KHz Max. Hi | ligh-speed Counter (with Synchronize Output), Pulse Catch Input | | | | | |
| (Shared Use) | Output | _ | | 65kHz Max. Pulse Output, 65kHz Max. PWM Output *9 | | | | | |
| Special DIO *6 (Exclusive Use) | Output | 50kHz Max. Pulse Output, | | ut — | | | | | |
| | Input *7 | 0 or : | 2 *4 | - | | | | | |
| Built-in AIO | Temperature Input *8 | 0 or : | | - | | | | | |
| | Output *7 | 0 or : | 2 *4 | | - | | | | |
| EX Module inte | erface *10 | - | _ | 1 *11 1 *11 | | | | | |
| AUX / Expansi | on Unit *10 | - | _ | | 1 | | | | |
| Rated Input Vo | oltage | | | DC | 24V | | | | |

Capacity available for user application. *2 Rechargeable lithium battery for data back up. *3 Up to 60,000 steps can be converted in software. However, this reduces internal memory capacity (for screen data) by 1 MB.

External Dimensions / Panel Cut-Out







^{*4} The number of Built-in digital and analog IOs differs between DIO type and Analog typs. *5 Uses built-in DIO's points. *6 When using Pulse Output and PVM Output on LT4000M, External I/O and a LT unit must share the same power supply. *7 Various voltage and current input ranges are supported. *8 RTD: PT100, PT1000, NI100 and NI1000. Thermocouple: J, K, R, B, S, T, E and N.

^{*9} For pulse outputs, when combining the number of CH and high-speed counters used, there is a limit to the maximum output frequency in the LT3000 Series. For details, please refer to GP-Pro EX Reference Manual.

Options

Software

" $\ast\ast$ " is changed with the version of software.

| | Product Name | Global Code | Description | LT- 4301TM | LT- 4201TM | LT- 330XX | LT- 3201A |
|---------------------------------|--------------|----------------|--|---------------|---------------|--------------|--------------|
| GP-Pro EX | | PFXEXEDV** | HMI screen editor & logic programming software *1 | 0 | 0 | 0 | 0 |
| GP-Pro EX Grou | p License | PFXEXGRPLS**** | GP-Pro EX Editor Group License *1 *2 | 0 | 0 | 0 | 0 |
| GP-Pro EX Edito | r License | PFXEXEDLSV** | GP-Pro EX editor license *3 *4 | 0 | 0 | 0 | 0 |
| | 1 licence | PFXEXVW | | | | | |
| GP-Viewer EX | 10 licence | PFXEXVWLS10 | License allowing a PC to access a LT in remote mode. *4 | 0 | | | - |
| | 30 licence | PFXEXVWLS30 | | | | | |
| Pro-Server EX D | Peveloper | PFXEXSDV** | Software that connects a PC to a LT via Ethernet and collects and transmits data *4 *5 | 0 | 0 | | |
| Pro-Server EX Developer License | | PFXEXSDLS | Pro-Server EX developer license *4 *6 | 0 | 0 | 0 | - |
| Pro-Server EX Runtime License | | PFXEXSRLS | Pro-Server EX Runtime license *4 *7 | 0 | 0 | 0 | - |
| MES Action Lice | nse | PFXEXMSLSV** | License key permitting Pro-Server EX to access a database | 0 | 0 | | - |

- *1 LT4000M Series requires GP-Pro EX Ver.3.12 or later. *2 Group License consists of one set of Serial No./Key Code for installation. (Should be used in the same office. Only supports GP-Pro EX Ver.3.1 or later.)
 *3 Purchase this product when installing GP-Pro EX in a second or subsequent PC. One license is required for each PC. *4 Only for units with Ethernet. *5 Includes the settings editor and Run time.
- *6 Purchase this product when installing the settings editor and Run time in subsequent PCs. *7 Purchase this license when installing only Run time in subsequent PCs. One license is required for each PC.

I/O Units (EX Module / CANopen unit)

| | Product Name | Global Code | Description | LT- 4301TM | LT- 14201TM | LT- 330XX | LT- 3201A |
|----------|---|------------------|---|---------------|----------------|--------------|--------------|
| | 8-Point Input Module | PFXZLTEUDDI8DT | 8-point sink-source shared expansion unit *8 | 0 | 0 | 0 | |
| | 8-Point Relay Output Module | PFXZLTEUDRA8RT | 8-point relay output / 2-point common type expansion unit *8 | 0 | 0 | 0 | |
| | 8-Point Sink Output Module | PFXZLTEUDDO8UT | 8-point transistor output sink type expansion unit *8 | 0 | 0 | 0 | |
| | 8-Point Source Output Module | PFXZLTEUDDO8TT | 8-point transistor output source type expansion unit *8 | 0 | 0 | 0 | 0 |
| | 16-Point Input Module | PFXZLTEUDDI16DT | 16-point sink-source shared expansion unit *8 | 0 | 0 | 0 | 0 |
| | 16-Point Relay Output Module | PFXZLTEUDRA16RT | 16-point relay output / 2-point common type expansion unit *8 | 0 | 0 | 0 | |
| | 16-Point Sink Output Module | PFXZLTEUDDO16UK | 16-point transistor output sink type expansion unit *8 | 0 | 0 | 0 | 0 |
| <u>e</u> | 16-Point Source Output Module | PFXZLTEUDDO16TK | 16-point transistor output source type expansion unit *8 | 0 | 0 | 0 | |
| Module | 4-Point Input / 4-Point Relay Output Module | PFXZLTEUDMM8DRT | 4-point input sink-source / 4-point relay output / 1 common mixed I/O unit *8 | | 0 | 0 | |
| Σ | 2-ch Analog Input Module | PFXZLTEUAMI2HT | 2-ch analog input type expansion unit *8 | 0 | 0 | 0 | 0 |
| ŵ | Thermocouple (Pt100 Input) / 1-ch Analog Output Module | PFXZLTEUALM3LT | 2-ch temperature input / 1-ch analog output type expansion unit *8 | 0 | 0 | 0 | |
| | 2-ch Analog Input / 1-ch Analog Output Module | PFXZLTEUAMM3HT | 2-ch analog input / 1-ch analog output expansion unit *8 | | 0 | 0 | |
| | 1-ch Analog Output Module | PFXZLTEUAMO1HT | 1-ch analog output type expansion unit *8 | 0 | 0 | 0 | 0 |
| | 4-ch Voltage, Current, Pt100 / Pt1000 / Ni100 / Ni1000 Input Module | PFXZLTEUAMI4LT | 4-ch Analog Input / Temperature Input Expansion Unit *8 | 0 | 0 | 0 | |
| | 2-ch Analog Output Module | PFXZLTEUAVO2HT | 2-ch Analog output Expansion Unit *8 | | 0 | 0 | |
| | 4-ch Analog Input / 2-ch Analog Output Module | PFXZLTEUAMM6HT | 4-ch Analog Input / 2-ch Analog Output Expansion Unit *8 | 0 | 0 | 0 | 0 |
| | 8-ch Temperature Pt100 / Pt1000 Input Module | PFXZLTEUARI8LT | 8-ch Temperature Input Expansion Unit *8 | 0 | 0 | 0 | |
| | 16-point Input / 8-point Relay Output Module | PFXZLTEUDMM24DRF | 16-point Input Sink-Source / 8-Point Relay Output Expansion Unit *8 | | 0 | 0 | 0 |
| C | ANopen Master Unit | PFXZC8EUCA1 | Master unit to connect to a slave unit supporting CANopen | - | - | 0 | 0 |
| C | ANopen Slave HTB Unit | PFXHTB1C0DM9LP | Slave unit supporting CANopen with 12 digital inputs, 6 relay outputs and 2 transistor source outputs. Up to 7 units of EX modules can be connected. *8 | 0 | 0 | 0 | 0 |

^{*8} LT4000M Series reguires GP-Pro EX Ver.3.50 or later.

Cable, Adapter, and other options.

| | Product Name | Global Code | Description | LT- 4301TM | LT- 4201TM | LT- 330XX | LT- 3201A |
|--------------|--|---|---|---------------|---------------|--------------|--------------|
| | USB Transfer Cable (2m) | PFXZC3CBUSA1 | USB cable for transferring data such as screen data (host to host) | 0 | 0 | 0 | |
| | USB Transfer Cable (USB Type A/mini B)(1.8 m) | PFXZC9USCBMB1 | Cable for transferring screen data from a PC (USB Type A) to the GP unit (USB mini B). | 0 | 0 | _ | - |
| | USB Panel-mount Extension Cable (USB mini B)(1m) | PFXZC9USEXMB1 | Extension cable attaching to the USB (mini B) interface on the front side of the operation panel. | 0 | 0 | _ | |
| | USB Cable (5m) | PFXZC0CBUS1 | Connects a USB peripheral unit. (host to slave)The cable for extending the LT's USB port | 0 | 0 | 0 | |
| | USB Front Cable (1m) | PFXZC5CBUBEX1 | The conversion cable for using a LT's USB I/F as the Serial (RS-232C) I/F. Connects a Modem only for the RS-232C communication method. | 0 | 0 | 0 | 0 |
| | USB-Serial (RS-232C) Conversion Cable (50cm) | PFXZC6CBCVUSR21 | Interface cable for communication between a temperature controller/various boards and the LT series via RS-232C. | _ | _ | 0 | 0 |
| Cable | RS-232C Cable (5m) | PFXZC3CBR251 | Interface cable for communication between a temperature controller/various boards and the LT series via RS-232C. | _ | - | 0 | 0 |
| Ca | RJ45 RS-232C Cable (5m) | PFXZLMCBRJR21 | Cable with loose wires at one end for RS-232C connection between various hosts and the LT. | 0 | 0 | _ | _ |
| | RJ45 RS-485 Cable (5m) | PFXZLMCBRJR81 | Cable with loose wires at one end for RS-485 connection between various hosts and the LT. | 0 | 0 | - | _ |
| | RS-422 Cable (5m) | PFXZC3CBR452 | Interface cable for communication between a temperature controller/ various boards and the LT series via RS-422. | _ | _ | 0 | 0 |
| | RS-422 Cable (5m) | PFXZC3CBR451 | Interface cable for communication between a temperature controller/ various boards and the LT series via RS-422. <for 100="" a="" of="" resistance="" terminal="" unit=""></for> | _ | _ | 0 | 0 |
| | Display module/Rear module separation cable (3m) | aration cable (3m) PFXZXMADSM31 Cable with hook to install a rear module on a DIN rail while connecting the | | | | | |
| | Display module/Rear module separation cable (5m) | PFXZXMADSM51 | rear module to a separated display module | | | - | _ |
| EZ Series | EZ Illuminated Switch | PFXZCCEUSG1 | A unit of 5 illuminated switches with multiple color LED easily connected with HMI via USB | 0 | 0 | _ | _ |
| EZ Ser | EZ Fingerprint Recognition Unit | PFXZCCEUSS1 | Fingerprint recognition unit easily connected with HMI via USB *9 | 0 | 0 | _ | _ |
| ē | COM port adapter | PFXZC3ADCM1 | Pin assign conversion adapter connects optional RS-422 communication items to LT series unit's COM1 port. | _ | _ | 0 | |
| Adapter | Terminal block conversion adapter | PFXZC3ADR41 | Conversion adapter converts a COM port to RS-422 terminal block. | - | - | 0 | 0 |
| Ad | RS-232C Isolation Unit | PFXZC3ADISR21 | Unit for providing isolated connection between a temperature controller/various boards and the LT series. RS-232C and RS-422 are switchable. | _ | _ | 0 | 0 |
| | | PFXZC3DS61 | | _ | _ | 0 | _ |
| Scre | en Protection Sheet | PFXZC6DS41 | Disposable, dirt-resistant sheet for the LT unit's screen (5 pcs/set) | _ | 0 | _ | 0 |
| | | PFXZCBDS61 | | 0 | - | _ | _ |
| Env | ronmentally-resistant Cover | PFXZC4CNDCM1 | Regarding grease and chemical application, do not remove the unit, simply replace the environmental protection cover (5 pcs/set) | _ | _ | 0 | |
| Pane | el Cutout Adapter | PFXZC4AT61 | Attachment required for installing a 5.7-inch display unit in the mounting hole of LT Series (GLC150). | _ | _ | 0 | |

^{*9} EZ Fingerprint Recognition Unit involves fingerprint technology. In some jurisdictions, this product may be subject to notification to and/or approval by relevant local regulatory authority prior to importing this product into such jurisdictions and/or using this product in such jurisdictions. The jurisdictions which do not require such notification and/or approval as of December 1,2012 ("Non-regulated Jurisdictions") are as follows: Japan, Taiwan, USA, Canada, Mexico, Brazil, Australia and Singapore.

Maintenance Options

For list of the maintenance options, if a product is damaged or lost, please visit our website.



Control Instruction List

■ Bit Basic

| Normally Open | NO |
|-----------------|------|
| Normally Closed | NC |
| Coil (Out) | OUT |
| Nagative out | OUTN |
| Set | SET |
| Reset | RST |

■ Pulse Basic

| Positive Transition | PT |
|---------------------|----|
| Negative Transition | NT |

■ Program Control

| Function Block | FB |
|-------------------------------|-------------|
| Jump | JMP <*P> |
| Jump to Subroutine | JSR <*P> |
| Return | RET |
| Repeat Number of Times (FOR) | FOR |
| Repeat Number of Times (NEXT) | NEXT |
| Inverse | INV |
| Exit | EXIT |
| Power Bar Control | PBC |
| Power Bar Reset | PBR |
| Logic Wait Instruction | LWA |

Timer Instruction

| On Delay Timer | TON |
|-----------------------------|------|
| Off Delay Timer | TOF |
| Pulse Timer | TP |
| Accumulated On Delay Timer | TONA |
| Accumulated Off Delay Timer | TOFA |

| Up Counter | CTU <*P> |
|-----------------|--------------|
| Down Counter | CTD <*P> |
| Up/Down Counter | CTUD <*P> |

Read / Write Instruction

■ Time Read/Write

| - Time Read, Wile | |
|-------------------|--------------|
| Time Read | JRD <*P> |
| Time Set | JSET <*P> |
| | |

■ Date Read/Write

| Date Read | NRD <*P> |
|-----------|--------------|
| Date Set | NSET <*P> |

Operation Instruction

■ Arithmetic Operation

| Add | ADD <*P> |
|----------------|-------------|
| Subtract | SUB <*P> |
| Multiplication | MUL <*P> |
| Division | DIV <*P> |
| Modulation | MOD <*P> |
| Increment | INC <*P> |
| Decrement | DEC <*P> |
| | |

■ Time Operation

| Time Addition | JADD <*P> |
|------------------|--------------|
| Time Subtraction | JSUB <*P> |

Logical Operation

| _ Logical operation | |
|---------------------|-------------|
| Logical AND | AND <*P> |
| Logical OR | OR <*P> |
| Logical XOR | XOR <*P> |
| Logical NOT | NOT <*P> |

■ Transfer

| Move (Copy) | MOV <*P> |
|-------------------------|--------------|
| Block Move (Block Copy) | BLMV <*P> |
| Full Move (Full Copy) | FLMV <*P> |
| Exchange | XCH <*P> |

Operation Instruction

Rotation

| Rotate Left | ROL <*P> |
|------------------------------|-------------|
| Rotate Right | ROR <*P> |
| Rotate Left with Carry Over | RCL <*P> |
| Rotate Right with Carry Over | RCR <*P> |

| - 01 | |
|------------------------|-------------|
| Shift Left | SHL <*P> |
| Shift Right | SHR <*P> |
| Arithmetic Shift Left | SAL <*P> |
| Arithmetic Shift Right | SAR <*P> |

| - Calculation Function | |
|------------------------|--------------|
| Sum | SUM <*P> |
| Average | AVE <*P> |
| Square Root | SQRT <*P> |
| Bit Count | BCNT <*P> |
| PID | PID |

■ Trigonometric Function

| g | |
|-------------|--------------|
| Sine | SIN <*P> |
| Cosine | COS <*P> |
| Tangent | TAN <*P> |
| Arc Sine | ASIN <*P> |
| Arc Cosine | ACOS <*P> |
| Arc Tangent | ATAN <*P> |
| Cotangent | COT <*P> |

Other Functions

| - 0 0 1 1 0 1 0 1 0 1 0 | |
|-------------------------|--------------|
| Exponential | EXP <*P> |
| Logarithm | LN <*P> |
| Log Base 10 | LG10 <*P> |

Arithmetic Compare Equal (=) EQ Greater Than (>) GT Greater Than or Equal To (≧) GE Less Than (<) LT Less Than or Equal To (≤) LE Not Equal (≠) NE

| Time Compare | |
|------------------|-----|
| Time Compare (=) | JEQ |
| Time Compare (>) | JGT |
| Time Compare (≧) | JGE |
| Time Compare (<) | JLT |
| Time Compare (≦) | JLE |
| Time Compare (≠) | JNE |

■ Date Compare

| - Date Compare | |
|------------------|-----|
| Date Compare (=) | NEQ |
| Date Compare (>) | NGT |
| Date Compare (≥) | NGE |
| Date Compare (<) | NLT |
| Date Compare (≦) | NLE |
| Date Compare (≠) | NNE |
| | |

Convert Instruction

| ■ Data Convert | |
|--------------------|--------------|
| BCD Convert | BCD <*P> |
| BIN Convert | BIN <*P> |
| Encode | ENCO <*P> |
| Decode | DECO <*P> |
| Convert to Radians | RAD <*P> |
| Convert to Degrees | DEG <*P> |
| Scale | SCL <*P> |

■ Type Convert

| / | |
|--------------------------|-------------|
| Convert Integer to Float | 12F <*p> |
| Convert Integer to Real | 12R <*P> |
| Convert Float to Integer | F21 <*P> |
| Convert Float to Real | F2R <*P> |
| Convert Real to Integer | R21 <*P> |
| Convert Real to Float | R2F <*P> |
| Convert Seconds | H2S <*P> |
| Convert Seconds to Time | S2H <*P> |

■ STD Driver

| Change Pulse Output Parameter | PLSX |
|--|------|
| Change Acceleration/ Deceleration Pulse Output Parameter | PLSY |
| Read Pulse Output Parameter | PLSG |
| Start Pulse Output | PLS |
| Stop Pulse Output | PLSQ |
| Change PWM Output Parameter | PWMX |
| Read PWM Output Parameter | PWMG |
| Start PWM Output | PWM |
| Stop PWM Output | PWMQ |
| Change High Speed Counter Parameter | HSCX |
| Read High Speed Counter Parameter | HSCG |
| Start High Speed Counter | HSC |
| Stop High Speed Counter | HSCQ |
| Confirm Pulse Catch Input | PCH |
| Clear Pulse Catch Input | PCHQ |

Instructions with <*P> correspond to positive transition instructions (differential transition). By adding P to the end of each instruction notation (LMP,etc.), you can use the instruction as a positive transition instruction (e.g., JMPP, JSRP, etc.).

A WARNING

• Electric equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Digital for any consequences arising out of the use of this material.

HAZARD OF OPERATOR INJURY, OR UNINTENDED EQUIPMENT DAMAGE

Before operating any of these products, be sure to read all related manuals thoroughly

Failure to follow these instructions can result in death, serious injury or unintended equipment damage.

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- For printing purposes, the colors in this catalog may differ from those of the actual unit. Actual user screens may differ from the screens shown here.

Global Headquarters

Digital Electronics Corporation Osaka, JAPAN Tel: +81 (0)6 6208-3133 Fax: +81 (0)6 6208-3136 www.pro-face.com info@pro-face.com

Australia and New Zealand

Pro-face Australia Mt. Waverley, AUSTRALIA Tel: +61 (0)3 9550 7396 Fax: +61 (0)3 9550 7390 www.pro-face.com.au www.pro-face.co.nz pfau@pro-face.com

Pro-face China International Trading Co., Ltd.
Shanghai, P. R. CHINA
Tel: +86 (0)21 6361 5175
Fax: +86 (0)21 6361 5176 www.proface.com.cn proface@proface.com.cn

Pro-face India Bangalore, INDIA Tel: +91 80 4333 3540/3541 Fax: +91 80 4333 3222 www.proface.co.in sales.proface@proface.co.in

Pro-face Indonesia Ventura Building - 7th Floor, Jl. RA Kartini Kav.26, Cilandak, Jakarta Selatan 12430 Indonesia Tel / Fax: +62 21 750 4496 www.proface.co.id info@proface.co.id

North America

Pro-face America, Inc. Ann Arbor, MI U.S.A Tel: +1 734 477 0600 Fax: +1 734 864 7347 www.profaceamerica.com info@profaceamerica.com

Singapore

Pro-face Singapore TechPoint, Singapore Tel: +65-6832-5533 Fax: +65-6415-1605 www.proface.sg info@proface.sq

South-East Asia Pacific

Pro-face South-East Asia Pacific Co.,Ltd. Bangkok, THAILAND Tel: +66 (0)2 617 5678 Fax: +66 (0)2 617 5688 www.proface.co.th pfsales@proface.co.th

Pro-face Korea Co., Ltd. Seoul, SOUTH KOREA Tel: +82 (0)2 2630 9850 Fax: +82 (0)2 2630 9860 www.proface.co.kr proface@proface.co.kr

Taiwan

Pro-face Taiwan Taipei, TAIWAN Tel: +886 (0)2 2657 1121 Fax: +886 (0)2 2657 1021 www.proface.com.tw proface@proface.com.tw

Pro-face Europe B.V. Hoofddorp, THE NETHERLANDS Tel: +31 (0)23 55 44 099 Fax: +31 (0)23 55 44 090

Austria

Pro-face Europe B.V.(Austria Office) Hagenberg, AUSTRIA Tel: +43 7236 3343 620 FAX: +43 7236 3343 629 www.proface.at info@proface.at

Pro-face France S.A.S. Fro-lace France S.A.S. Mitry-Mory, FRANCE Tel: +33 (0)1 60 21 22 91 Fax: +33 (0)1 60 21 22 92 www.proface.fr info@proface.fr

Pro-face Deutschland GmbH Solingen, GERMANY Tel: +49 (0)212 258 260 Fax: +49 (0)212 258 2640 www.proface.de info@pro-face.de

Pro-face Italia S.p.a. Bovisio Masciago (Milano), ITALY Tel: +39 (0)362 59 96 1 Fax: +39 (0)362 59 96 69 Denmark

Pro-face Northern Europe ApS Roskilde, DENMARK Tel: +45 70 22 01 22 Fax: +45 70 22 01 33 www.proface.dk info@proface.dk

Pro-face Europe B.V.(Warsaw Office)
Warszawa, POLAND
Tel: +48 (22) 465 66 62
Fax: +48 (22) 465 66 67 www.proface.pl info@proface.pl

Pro-face Europe B.V. (Russia Office) Saint-Petersburg, RUSSIA Tel: +7 (812) 336 47 06 Fax: +7 (812) 336 47 18

Spain and Portugal Pro-face España Cardedeu (Barcelona), SPAIN

Tel: +34 (0)93 846 07 45 Fax: +34 (0)93 845 48 68 www.proface.es info@proface.es

Pro-face Sweden AB Löddeköpinge (Malmö), SWEDEN Tel: +46 46 540 90 70 Fax: +46 46 71 27 90 www.proface.se

Switzerland

Pro-face Schweiz GmbH Regensdorf, SWITZERLAND Tel: +41 (0)43 343 7272 Fax: +41 (0)43 343 7279 www.proface.ch info@proface.ch

United Kinadom

Pro-face UK Ltd Coventry, ENGLAND Tel: +44 (0)2476 511288 Fax: +44 (0)2476 511499 www.proface.co.uk info@proface.co.uk